

FEDERAL INSTITUTE OF INDUSTRIAL PROPERTY

| |
|--------------------|
| Selected databases |
| Query parameters |
| Query definition |
| Refine query |
| Query results |
| Basket |
| Saved queries |
| Statistics |
| Help |
| Proposals |
| Exit |

| | | | |
|---|--|--|--|
| Document: | <input type="button" value="Abstract"/> | | |
| Status | <input type="button" value="PDF"/> | | |
| (11) Number of the patent document | of 28.02.2008 - operates | | |
| | 2285337 | | |
| (13) Kind of document | <input type="button" value="C2"/> | | |
| (14) Document date | 2006.10.10 <input type="button" value="Search"/> | | |
| (19) Publishing country or organization | RU | | |
| (21) Application number | 2003120064/09 | | |
| (22) Application filing date | 2001.12.04 | | |
| (30) Priority data | 09/755,207 2001.01.05 cl.1-9 US | | |
| (24) Date started of validity of the patent | 2001.12.04 | | |
| (43) Unexamined printed documents without grant | 2005.01.10 <input type="button" value="Search"/> | | |
| (45) Date | 2006.10.10 <input type="button" value="Search"/> | | |
| (51) Main classification IPC | H04B7/005 (2006.01) <input type="button" value="Search"/> <input type="button" value="IPC"/> | | |
| (51) Main classification IPC | H04Q7/38 (2006.01) <input type="button" value="Search"/> <input type="button" value="IPC"/> | | |
| (51) Main classification IPC | H04J13/00 (2006.01) <input type="button" value="Search"/> <input type="button" value="IPC"/> | | |
| Title | METHOD AND DEVICE FOR CONTROLLING POWER LEVEL IN WIRELESS COMMUNICATION SYSTEM | | |
| (56) List of prior art documents | RU 97117953 A, 20.09.1999. RU 2120198 C1, 10.10.1998. EP 1003296 A1, 24.05.2000. WO 9913675 A1, 18.03.1999. EP 0991206 A1, 05.04.2000. | | |
| (72) Inventor information | ChEN Tao (US) <input type="button" value="Search"/> | | |
| (72) Inventor information | VANG Dzun (US) <input type="button" value="Search"/> | | |
| (73) Grantee (asignee) information | KVEhLKOMM INKORPOREJTED (US) | | |
| | <input type="button" value="Search"/> | | |
| (85) PCT date art. 22/39 | 2003.07.07 | | |
| (86) PCT or regional filing information | US 01/46969 (04.12.2001) | | |
| (87) PCT or regional filing information (publ.) | WO 02/47361 (13.06.2002) | | |
| Mail address | 129010, Moskva, ul. B. Spasskaja, 25, str.3, OOO "Juridicheskaja firma Gorodisskij i Partnery", pat.pov. Ju.D.Kuznetsovу, | | |

| |
|----------------------------------|
| DOCUMENT |
| to the beginning |
| to the end |
| print |
| TERMS |
| previous |
| next |

reg.№ 595

Abstract

FEDERAL INSTITUTE OF INDUSTRIAL PROPERTY

| |
|--------------------|
| Selected databases |
| Query parameters |
| Query definition |
| Refine query |
| Query results |
| Basket |
| Saved queries |
| Statistics |
| Help |
| Proposals |
| Exit |

Bibliography

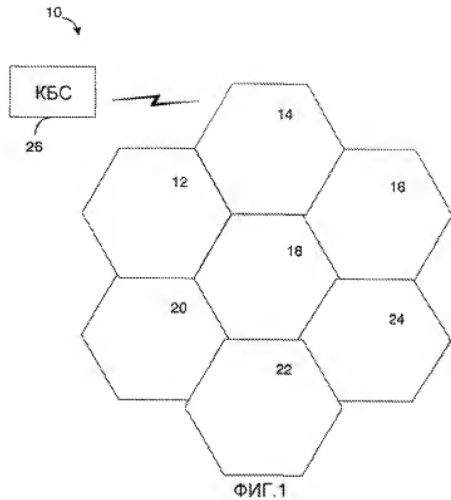
#2285337. Abstract

FIELD: call recovery in wireless communication systems.

SUBSTANCE: In case of problems with communication line between mobile station and base station mobile station and infrastructure organize in advance potential saving base stations; mobile station disconnects transmitter in the course of recovery process and transmission power is raised in the coarse of recovery to transmit pilot-signal level measurement message until message informing about direction of service transfer is received, transmission power level being increased to maximum.

EFFECT: enhanced reliability of call recovery procedure.

9 cl, 16 dwg



[Bibliography](#)

| |
|----------------------------------|
| DOCUMENT |
| to the beginning |
| to the end |
| print |